

FIG. 1

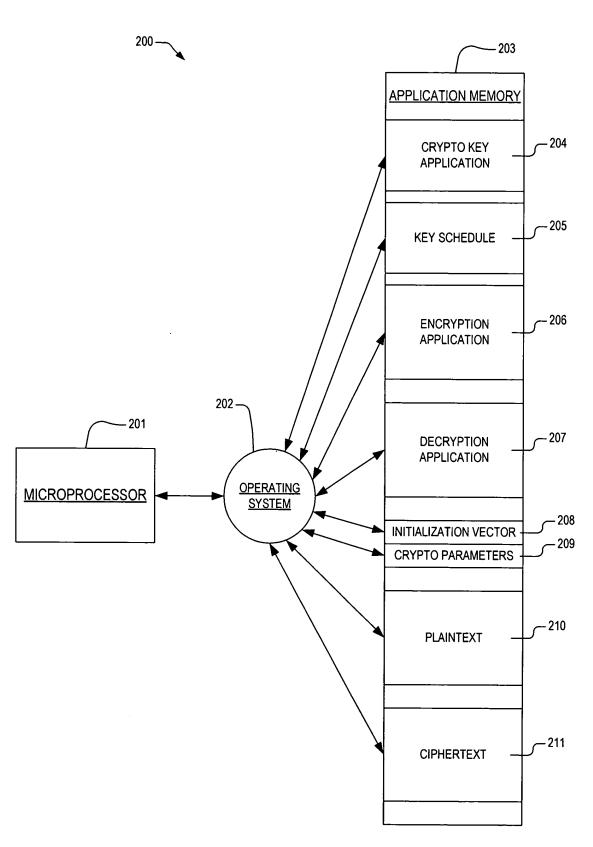


FIG. 2

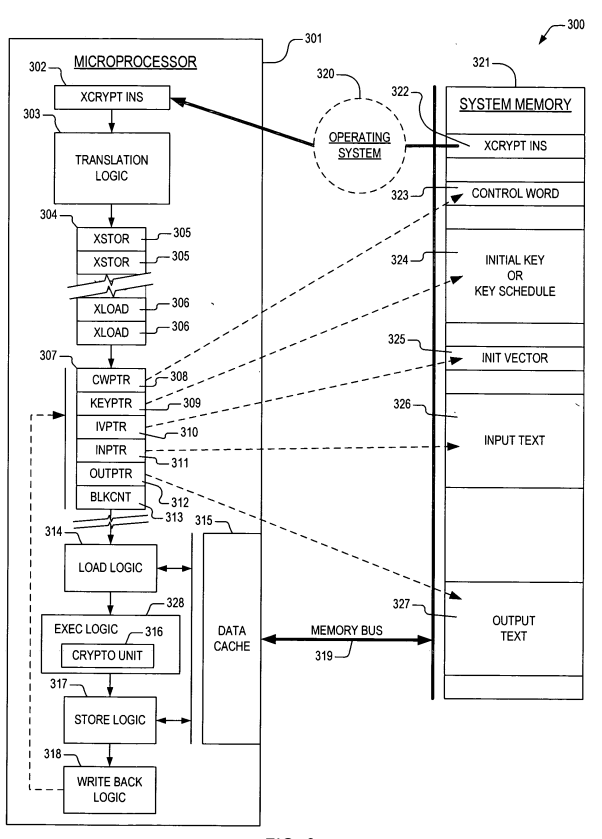
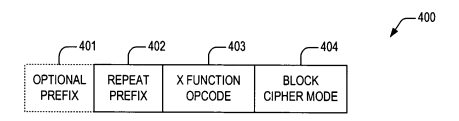


FIG. 3



-500

FIG. 4

BCM VALUE	MODE	
0xC8	ELECTRONIC CODE BOOK (ECB)	
0xD0	CIPHER BLOCK CHAINING (CBC)	
0xE0	CIPHER FEEDBACK (CFB)	
0xE8	OUTPUT FEEDBACK (OFB)	
ALL OTHER VALUES	RESERVED	

FIG. 5

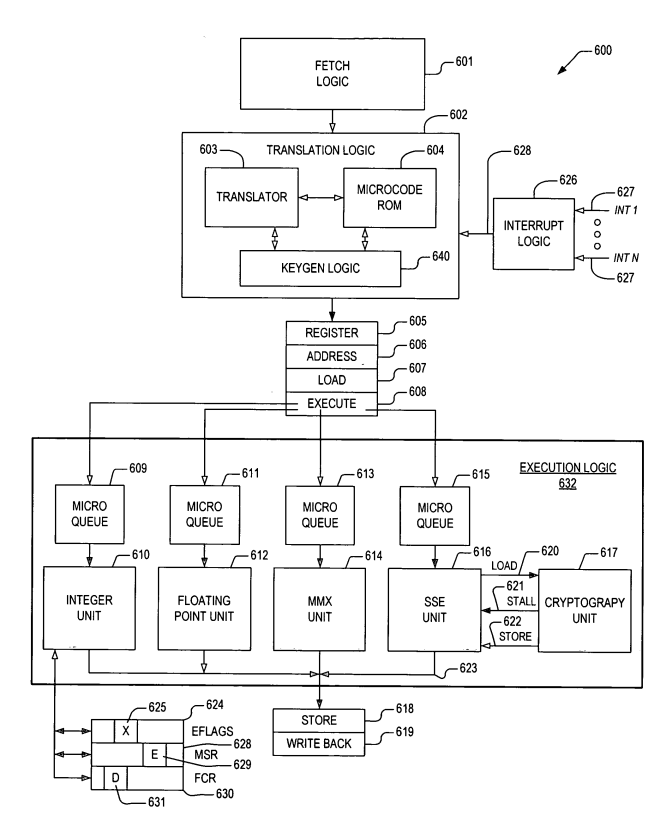


FIG. 6

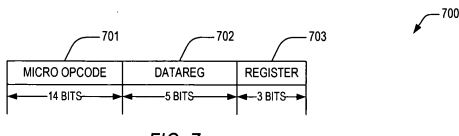


FIG. 7

<u>VALUE</u>	<u>OPERATION</u>
000	RESERVED
001	RESERVED
010	LOAD CONTROL WORD (CW) REGISTER
011	RESERVED
100	LOAD INPUT-0 (IN-0) REGISTER AND START CRYPTOGRAPHY UNIT
101	LOAD INPUT-1 (IN-1) REGISTER
110	LOAD CRYPTO KEY-0 REGISTER (LOWER 128 BITS OF KEY)
111	LOAD CRYPTO KEY-1 REGISTER (UPPER 128 BITS OF KEY)

FIG. 8

VALUE	<u>OPERATION</u>	
000	RESERVED	
001	RESERVED	
010	RESERVED	
011	RESERVED	
100	STORE OUTPUT-0 (OUT-0) REGISTER	
101	STORE OUTPUT-1 (OUT-1) REGISTER	
110	RESERVED	
111	RESERVED	

- 900

FIG. 9

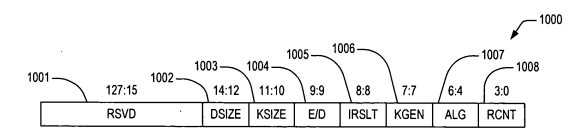


FIG. 10

		1100
KSIZE VALUE	CRYPTOGRAPHIC KEY SIZE (BITS)	
00	128	
01	192	
10	256	
11	RESERVED	

FIG. 11

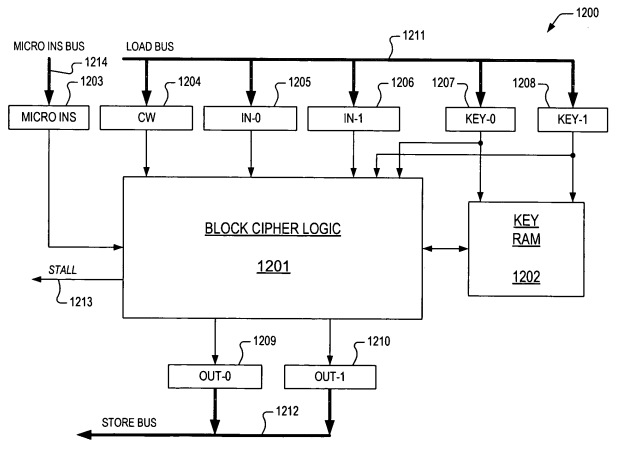


FIG. 12

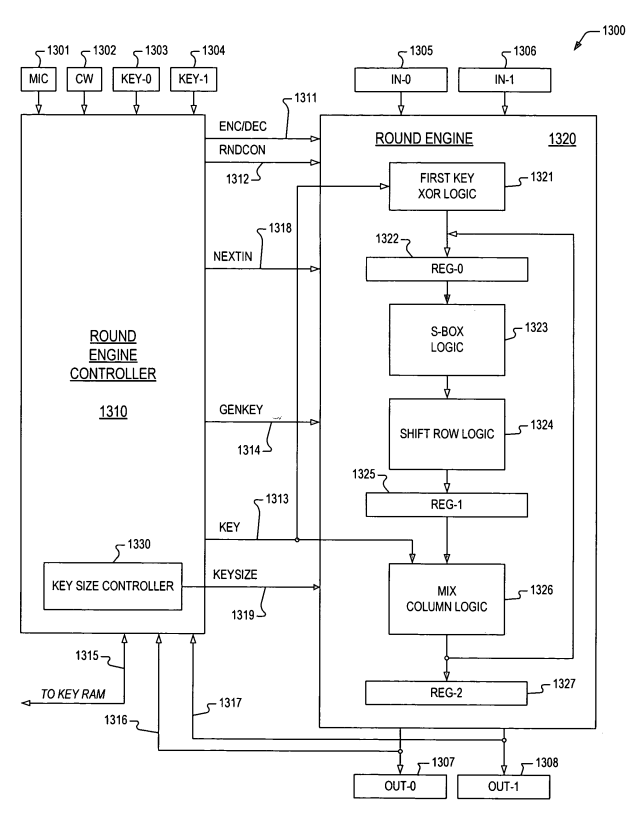


FIG. 13

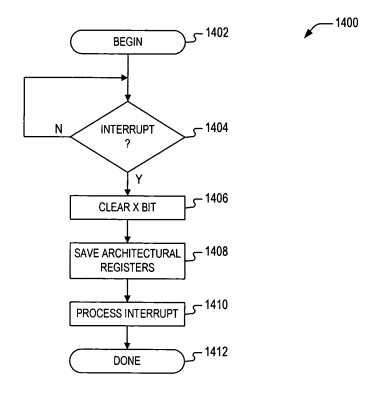


FIG. 14

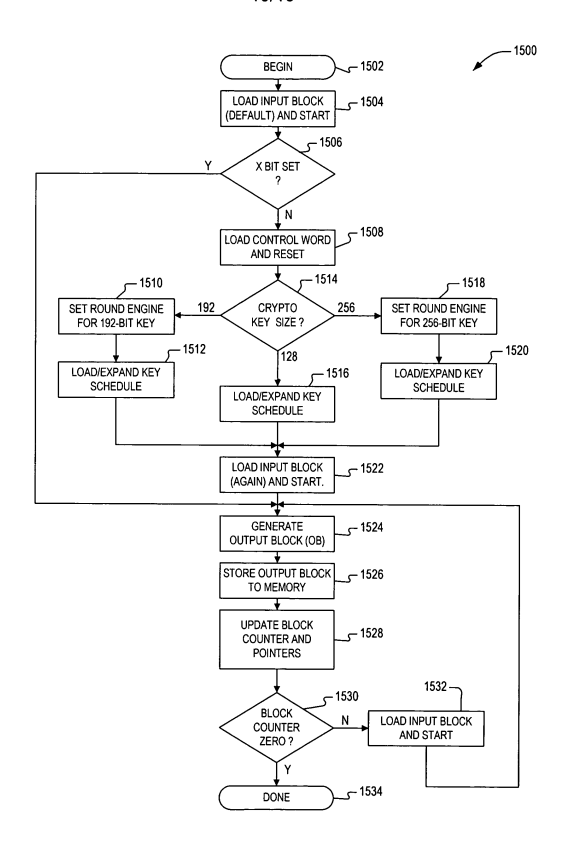


FIG. 15